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(71)Applicant: MURATA MFG CO LTD

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(54) MANUFACTURE OF CERAMIC ELECTRONIC PART

(57)Abstract:

PROBLEM TO BE SOLVED: To prevent a ceramic electronic part from deteriorating in characteristics due to partial elution of ceramic into water at the time when a burned ceramic chip which contains alkaline earth metals such as Ba, Sr, Ca and the like is polished in water. SOLUTION: A burned ceramic chip is pplished in a non-aqueous liquid so as to prevent the ceramic chip from being adversely influenced by water. Fluorine-based inert liquid such as hydrofluoroether, hydrofluorocarbon, or chlorofluorocarbon is especially favorably used as non-aqueous liquid.